

	L #	Hits	Search Text	Time Stamp
1	L1	52	mem adj device	2002/01/28 06:47
2	L2	0	1 and tag	2002/01/28 06:29
3	L3	0	1 and rfid	2002/01/28 06:30
4	L4	1	1 and transponder	2002/01/28 06:55
5	L5	0	"8998850"	2002/01/28 06:55
6	L6	0	8998850.pn.	2002/01/28 06:56
7	L7	0	08998850.pn.	2002/01/28 06:56
8	L8	1	5949342.pn.	2002/01/28 06:59
9	L9	1	6100788.pn.	2002/01/28 07:19
10	L10	311	340/10.1	2002/01/28 07:19
11	L11	126	340/10.4	2002/01/28 07:20
12	L12	407	10 or 11	2002/01/28 07:20
13	L13	103	12 and sensor	2002/01/28 07:20
14	L14	33	13 and transponder	2002/01/28 07:27
15	L15	1	5949342.pn.	2002/01/28 07:29
16	L16	1	15 and mem	2002/01/28 07:43
17	L17	1	6316975.pn.	2002/01/28 07:47
18	L18	1	5949342.pn.	2002/01/28 07:47
19	L19	0	18 and memory	2002/01/28 07:49
20	L20	403	tag and id and sensor and record	2002/01/28 07:49
21	L21	3	tag same id same sensor same record	2002/01/28 07:50
22	L22	387	257/414	2002/01/28 10:00
23	L23	365	257/415	2002/01/28 10:00
24	L24	270	438/50	2002/01/28 10:00
25	L25	336	438/52	2002/01/28 10:00

	L #	Hits	Search Text	Time Stamp
26	L26	1091	22 or 23 or 24 or 25	2002/01/28 10:00
27	L27	10676	26 mem	2002/01/28 10:01
28	L28	33	26 and mem	2002/01/28 10:01

Search Text

- 26 (frequency adj agile) and transponder and identification
- 27 (frequency adj agile) and transponder and identification and pll
- 28 5495154.pn.
- 29 5495154.pn. and (frequency adj agile) and transponder and identification and pll
- 30 (frequency adj agile) and transponder and identification and pll
- 31 ((frequency adj agile) and transponder and identification and pll) and (frequency adj agile) and transponder and identification and pll
- 32 ((frequency adj agile) and transponder and identification and pll) and (frequency adj agile)
- 33 5485154.pn.
- 34 5485154.pn. and (frequency adj agile)
- 35 transponder
- 36 frequency
- 37 transponder and frequency
- 38 (transponder and frequency) and (frequency same "same")
- 39 (transponder and frequency) and (frequency with "same")
- 40 transponder same (frequency with "same")
- 41 transponder with (frequency with "same")
- 42 transponder same (frequency with "same") same transmitter same receiver
- 43 6114971.pn.
- 44 6114971.pn. and (frequency with "same")
- 45 ultrasonic near signal and width near tone and (toy or robot)
- 46 (ultrasonic near signal same (width near3 tone)) and (toy or robot)
- 47 (ultrasonic near signal same (width near3 tone))
- 48 (ultrasonic near3 signal) same (width near3 tone)
- 49 (ultrasonic near3 signal)

Search Text	
50	(ultrasonic near3 signal) and (width same signal)
51	(ultrasonic near3 signal) and (width same signal) and (toy or robot)
52	((ultrasonic near3 signal) same (width same signal)) and (toy or robot)
53	witdth near3 modulat\$3 near3 tone
54	width near3 modulat\$3 near3 tone
55	(width near2 modulat\$3 near2 tone) and (toy or robot)
56	width near2 modulat\$3 near2 tone
57	(width near2 modulat\$3 near2 tone) and animal
58	(width near2 modulat\$3 near2 tone) and (ultrasonic or audio or sound)
59	(toy or animal) and (ultrasonic or audio or sound)
60	(animal or toy) and (ultrasonic or audio)
61	(animal or toy) same (ultrasonic or audio)
62	(robot) same (ultrasonic or audio)
63	(robot near3 stuffed) same (ultrasonic or audio)
64	(robot) near3 (ultrasonic or audio)
65	(robot) near3 (ultrasonic or audio) same receiver
66	(toy near3 ultrasonic) same receiver
67	(toy) near3 (ultrasonic or audio) same receiver
68	(toy) near3 (ultrasonic) same receiver
69	(toy) same (ultrasonic) same receiver
70	(width near2 modulat\$3 near2 tone) and (ultrasonic)
71	(width near2 modulat\$3 near2 tone)
72	(width near2 modulat\$3 near2 tone) same ultrasonic
73	(width near2 modulat\$3 near2 tone) same audio
74	(width near2 modulat\$3 near2 wave) same audio

Search Text	
75	(width near2 modulat\$3 near2 wave) and ultrasonic
76	(width near2 modulat\$3 near2 tone) and ultrasonic
77	(ultrasonic near3 signal) and (width near2 modulat\$3)
78	(ultrasonic near3 signal) same (width near2 modulat\$3)